BIRD DETERRENT APPARATUS AND METHOD FOR MAKING SAME

Abstract

A bird deterrent apparatus and method for making same includes a base member having slots and spike members which are shaped to form oppositely disposed prongs with an inverted "U" shape or arc positioned between the prongs. The arcs of the spike members are inserted through the slots in the base member and as a result, the prongs of the spike members extend from opposite sides of the base member.